


PALM INTRANET

 Day : Monday
 Date: 3/15/2004
 Time: 00:23:52

Inventor Name Search Result

Your Search was:

Last Name = PROBST

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60359317	Not Issued	159	10/19/2001	MULTI PLATE LITHIUM ION CELL	PROBST, JOSEPH M.
60358195	Not Issued	159	02/20/2002	MULTI PLATE LITHIUM ION CELL	PROBST, JOSEPH M.
60324708	Not Issued	159	09/25/2001	IMPLANTABLE ENERGY MANAGEMENT SYSTEM (IEMS) AND INTELLIGENT CELL MODULE (ICM) FOR RECHARGEABLE ELECTROCHEMICAL CELLS, APPLIED TO HUMAN IMPLANTABLE MEDICAL DEVICES	PROBST, JOSEPH M.
60306647	Not Issued	159	07/19/2001	CONTOURED BATTERY CASE	PROBST, JOSEPH M.
60269131	Not Issued	159	02/15/2001	NOVEL CURRENT COLLECTOR	PROBST, JOSEPH M.
60156240	Not Issued	159	09/27/1999	ENHANCED CAPACITY LI/CFX CELL	PROBST, JOSEPH
10272185	Not Issued	030	10/16/2002	ELECTROCHEMICAL CELL HAVING A MULTIPLATE ELECTRODE ASSEMBLY HOUSED IN AN IRREGULARLY SHAPED CASING	PROBST, JOSEPH M.
10253330	Not Issued	041	09/24/2002	IMPLANTABLE ENERGY MANAGEMENT SYSTEM AND METHOD	PROBST, JOSEPH M.
10199773	Not Issued	030	07/19/2002	CONTOURED HOUSING FOR AN IMPLANTABLE MEDICAL DEVICE	PROBST, JOSEPH M.
10198231	Not Issued	030	07/18/2002	CONTOURED CASING FOR AN ELECTROCHEMICAL	PROBST, JOSEPH M.

10118295	6686088	150	04/08/2002	CELL HEADER INSULATOR FOR AN ELECTROCHEMICAL CELL	PROBST, JOSEPH M.
10074369	Not Issued	030	02/12/2002	CURRENT COLLECTOR HAVING NON-SYMMETRIC GRID PATTERN CONVERGING AT A COMMON FOCAL POINT	PROBST, JOSEPH M.
09844639	6475669	150	04/27/2001	HEADER INSULATOR FOR A BATTERY	PROBST, JOSEPH M.
09773036	Not Issued	061	01/31/2001	COMMON CARRIER FOR A CURRENT COLLECTOR	PROBST, JOSEPH M.
09669370	6451483	150	09/26/2000	ENHANCED CAPACITY LI/CFX ELECTROCHEMICAL CELL	PROBST, JOSEPH
09597015	6461771	150	06/20/2000	METHOD FOR PROVIDING A CHEMICALLY MACHINED CURRENT COLLECTOR	PROBST, JOSEPH M.
09359507	6224999	150	07/23/1999	HEADER INSULATOR	PROBST, JOSEPH M.
09120526	6110622	150	07/22/1998	CHEMICALLY MACHINED CURRENT COLLECTOR DESIGN	PROBST , JOSEPH M.
08690007	5750286	150	07/31/1996	DUAL CONNECTION TAB CURRENT COLLECTOR	PROBST , JOSEPH M.

Inventor Search Completed: No Records to Display.

Last Name	First Name
Search Another:	<input type="text" value="PROBST"/> <input type="text" value="JOSEPH"/>
Inventor	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST - [quater.wsp:1]

File View Edit Tools Window Help

Drafts

- BRS: 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinl pyrrolidone") same (...)
- Pending
- Active
 - L1: (442) 429/233.ccds.
 - L2: (486) 429/233.ccds.
 - L3: (482) 429/241.ccds.
 - L4: (418) 3 not 2
 - L5: (418) 3 not 2
 - L6: (200) 429/242.ccds.
 - L7: (184) 6 not 5
 - L8: (116) 429/243.ccds.
 - L9: (38) 429/244.ccds.
 - L10: (23613) "current collector"
 - L11: (1610) 10 and grid
 - L12: (142) 11 and radial
 - L13: (6) ("1044831").PN.
 - L14: (53) 429/237.ccds.
 - L15: (167) 429/238.ccds.
 - L16: (6121) "cover strip"
 - L17: (612) 16 and (grid or terminal or collectr)
 - L18: (681) 16 and (grid or terminal or collector)
 - L19: (696) 429/245.ccds.
 - L20: (686) 19 not 15
 - L21: (672) 20 not 14
 - L22: (664) 21 not 9
 - L23: (635) 22 not 6
 - L24: (670) 429/178.ccds.
- Failed
 - (0) 5 and ((interconnect same (coating or layer))
 - (0) 2 and ("polyvinylidene fluoride" or
 - (0) 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinl pyrrolidone") same (...)
 - (0) 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinl pyrrolidone") same (...)
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search List Browse Queue Clear

Dbs: USPAT US-PGPUB EPO JI Plurals

Default operator: OR Highlight all hit terms initially

429/178.ccds.

BRS form ISR form Image Text HTML

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif

Links: Details HTML

EAST - [quater.wsp:1]

File View Edit Tools Window Help

Drafts
 BRS:
 BRS: 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same (...)

Pending

Active

L1: (442) 429/233.cds.
 L2: (486) 429/233.cds.
 L3: (482) 429/241.cds.
 L4: (418) 3 not 2
 L5: (418) 3 not 2
 L6: (200) 429/242.cds.
 L7: (184) 6 not 5
 L8: (116) 429/243.cds.
 L9: (38) 429/244.cds.
 L10: (23613) "current collector"
 L11: (1610) 10 and grid
 L12: (142) 11 and radial
 L13: (6) ("1044831").PN.
 L14: (53) 429/237.cds.
 L15: (167) 429/238.cds.
 L16: (6121) "cover strip"
 L17: (612) 16 and (grid or terminal or collectr)
 L18: (681) 16 and (grid or terminal or collector)
 L19: (696) 429/245.cds.
 L20: (686) 19 not 15
 L21: (672) 20 not 14
 L22: (664) 21 not 9
 L23: (635) 22 not 6
 L24: (670) 429/178.cds.
 L25: (25) ("2378221" or ("1800422") or ("0482979") or ("5434019") or ("5434019") or ("4119553"...)
 L26: (24) ("2378221" or ("1800422") or ("0482979") or ("5434019") or ("5434019") or ("4118553"...)
 L27: (3060576) grid or collector or support
 L28: (107419) 27 and ((grid or collector or support) same (radial or radiating or focal))
 L29: (5112) 28 and ((radial or focal) same collector)
 L30: (1060) 29 and (battery or cell)
 L31: (183) 30 and "current collector"
 L32: (3451) grid same radial
 L33: (698) 32 and (battery or cell)
 L34: (694) 33 not 31
 L35: (694) 34 not 15
 L36: (692) 35 not 23
 L37: (689) 36 not 1
 L38: (689) 37 not 2
 L39: (682) 38 not 3
 L40: (1554) 429/34.cds.
 L41: (16) 1 and (radial or focal)
 L42: (94) 40 and (radial or focal)

Failed

(0) 5 and ((interconnect same (coating or layer))
 (0) 2 and ("polyvinylidene fluoride" or
 (0) 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same (...)
 (0) 5 and (("polyvinylidene fluoride" or "polyvinyl acetate" or "polyvinyl pyrrolidone") same (...)

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List Browse Queue Clear

DBs: USPAT; US-PGPUB; EPO; JI Plurals

Default operator: OR Highlight all hi terms initially

40 and (radial or focal)

BRs form ISAR form XML Images Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif.	
1	<input type="checkbox"/>	US 20040048133 A1	20040311	12	Fuel containment and recycling system	429/34	429/17; 429/19; 429/27; 429/34		Faris, Sad
2	<input type="checkbox"/>	US 20040043270 A1	20040304	26	Fuel cell	429/32	429/34		Tsunoda,
3	<input type="checkbox"/>	US 20040023098 A1	20040205	14	Compact electric apparatus	429/34			Nawa, Sh
4	<input type="checkbox"/>	US 20040023087 A1	20040205	64	Hydrogen storage, distribution, and recovery system	429/19	222/3; 429/13; 429/34		Redmond
5	<input type="checkbox"/>	US 20040005492 A1	20040108	29	Hydrogen recycle for solid oxide fuel cell	429/34	429/13; 429/30		Keefer, B
6	<input type="checkbox"/>	US 20040001988 A1	20040101	22	Perforated cylindrical fuel cells	429/34	429/31; 429/42; 429/44		Yazid, Me
7	<input type="checkbox"/>	US 20030235741 A1	20031225	10	Thermal and vibrational break for high-temperature gas tubes in a solid-oxide fuel cell	429/34	180/65.3; 429/30		Richardso